Chief, OC-E 8 October 1963 25X1A9a ATTN : C/FEB/OC-E Chief, Real Estate & Construction Division, OL Relecation of 250 KW Diesel Generator to 25X1A6a File 1. In response to your telephone request, the following comments are presented in regard to the relocation of the 250 KW Fairbanks-Morse (slow speed) Diesel Generator presently installed at Site 25X1A6a a. Because of the weight and bulk of this installation, the cost of removing, crating and transporting would be prohibitive. The engine base alone weighs 57,000 lbs. b. The cost of re-installation, housing, etc., would more than offset the cost of several high speed generators of equal capacity. c. The design work for the expansion of electrical generating facilities at the has been projected on 25X1A6a retaining this unit. The design is 80% complete. A new switchboard will be built around the existing generator switchgear (Fairbanks-Morse) as the basic unit. d. Present policy is based on the installation of lighter units, because of smaller size and easier installation. 25X1A9a S PAGES _____ REV GLASS _ NEXT REV 2011 AUTH: HR Distribution: Original - Addressee 25X1A6a 20-63 Contract File (C&D) / RECD (1)-25X1A6a File/RECD 2 - OL/RECD/UEB 25X1A9a

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